Hydrobiologia

Editor-in-chief: K.F. Vaas, Yerseke

Editorial Board

Kaj Berg, København; Sv. Björk, Lund; A.F. de Bont, Kinshasa T. V. Desikachary, Madras; E. Fauré-Fremiet, Paris Fr. Gessner, Kiel; H.B. N. Hyues, Waterloo, Ont. T. T. Macan, Ambleside; G. Marlier, Bruxelles C. H. Mortimer, Milwaukee; R. Ryhänen, Helsinki Vl. Sládeček, Praha; W. R. Taylor, Ann Arbor L. Tonolli, Pallanza; M. Uéno, Kyoto

VOLUME 36

1970

VOLUMEN 36

Fasc. 1 Pag. 1—188, edit.: 9-10-1970 Fasc. 2 Pag. 189—344, edit.: 30-10-1970 Fasc. 3—4 Pag. 345—600, edit.: 14-12-1970

INDEX AUTORUM

AHMAD, M. R., 305 AL-KHOLY, A. A., 471 ALLANSON, B. R., 479, 489 Векнеет, І. А., 53 BEN, C. v. D., 419 Внатт, V. S., 165 Воддеке, R., 343 BOYD, C. E., 17 CHUA, T. E., 61 COSTER, W. DE, 65 CZECZUGA, B., 353 DAIBER, F. C., 361 DUTTA, S., 27 EISLER, R., 345 EL-WAKEEL, S. K., 253, 275 ERMAN, D. C., 505 Forbes, A. T., 479, 489 GREIG, G., 317 Grimshaw, H. M., 329 HARRISON, A. D., 317 HELM, W. T., 505 Hudson, M. J., 329 ISHAK, M. M., 471 KALK, M., 81 KHALIL, S. R., 471

KIENER, A., 189 LAWTON, J. H., 33 LEHMANN, J., 129 LIEBERMAN, M. E., 1, 9 Mahlis, A. M., 253, 275 Монаммар, М.-В. М., 23 Morcos, S. A., 253, 275 Morgan, A., 81 Munawar, M., 105 Nasr, A. H., 53 OLLIER, J., 189 Persoone, G., 65 Petr, T., 373, 399 PRASAD, B. N., 27 RAMAMURTHY, V. D., 159 REIMOLD, R. J., 361 SREENIVASAN, A., 443 Symons, F., 513 TALIN, J., 295 THAKUR, J., 179 Vaas, K. F., 187 Williams, N. V., 317 WINTER, A., 305 Youssef, Y. A., 471

CONTENTS Pag.

M. E. LIEBERMAN: The Design of a Steady-State Gradient for the Study of Populations in a Continuously Renewed Environment. Dept. Zool.,	
Arizona State Univ. Tember Arizona	
Arizona State Univ., Tempe, Arizona	1
M. E. LIEBERMAN: The Response of Moina brachiata (Jurine) 1820 to Bio-	
logical Oxygen Demand, Oxygen, and Light. Dept. Zool., Arizona	
State Univ., Tempe, Arizona	9
C. E. BOYD: Influence of Organic Matter on Some Characteristics of	
Aquatic Soils. Agric. Exp. Stat. Auburn Univ., Auburn, Alabama	17
MB. M. Mohammed: A New Species of the Genus Prionospio (Annelida:	
Polychaeta). Dept. Zool., Fac. Sci., Kuwait Univ., Kuwait	23
B. N. Prasad & S. Dutta: Two New Taxa of Spirogyra. Dept. Bot., Lucknow	
Univ., Lucknow, India	27
J. H. LAWTON: A Population Study on Larvae of the Damselfly Pyrrhosoma	
nymphula (Sulzer) (Odonata: Zygoptera) Dept. Zool., Univ. Durham,	
Durham City, England	33
A. H. NASR & I. A. BEKHEET: Effect of Certain Trace Elements and Soil Ex-	
tract on Some Marine Algae. Kuwait Univ & Alexandria Univ	53
CHUA THIA ENG: Notes on the Abundance of the Diatom Hemidiscus hard-	-
mannianus (GrevMann) in the Singapore Straits. Univ. Singapore	61
W. DE COSTER & G. PERSOONE: Ecological Study of Gastropoda in a Swamp	0.1
in the Neighbourhood of Ghent (Belgium). Lab. Ecol., Biogeogr. Gen.	
Biol., State Univ. Ghent, Belgium	65
A. Morgan & M. Kalk: Seasonal Changes in the Waters of Lake Chilwa	03
(Malawi) in a Drying Phase, 1966—68. Univ. Malawi	81
M. Munawar: Limnological Studies on Freshwater Ponds of Hydrabad –	01
India II. The Biocenose. Distribution of unicellular and colonial	
phytoplankton in polluted and unpolluted environments. Osmania	
	105
Univ., Hydrabad, India	103
Parachironomus Lenz (Diptera, Chironomidae). Max-Planck-Inst.	100
Limnol., Abt. Allg. Limnol., 232 Plön/Holstein	129
V. D. RAMAMURTHY: Antibacterial Activity Traceable to the Marine Blue	
Green Alga Trichodesmium erythraeum in the Gastro-Intestinal Contents	
of Two Pelagic Fishes. Centr. Advanced Study Res. Marine Biol., Porto-	150
novo, S. India	159
V. S. Bhatt: Studies on the Growth of Ophicephalus striatus Bloch. Dept.	10"
Zool., Aligarh Muslim Univ., Aligarh, India	165
THAKUR JI: Studies in Aquatic Fungi of Varanasi. X. Additonal New or	
Interesting Records of Aquatic Phycomycetes. Dept. Plant. Pathol.,	1.00
Fac. Agric., Banaras Hindu Univ., Varanasi-5, India	179
Libri Novi	187
A. Kiener & J. Ollier: Contribution à l'étude écologique et biologique de	
la Rivière le Gapeau (Var.). Lab. de Biol. GénÉcol., Fac. Sci. Mar-	
seille, Saint Charles Lucée d'Huères (Var.)	189
S. K. EL-WAKEEL, S. A. MORCOS & A. M. MAHLIS: The Major Cations in	
Lake Maryût Waters. Oceanogr. Dept., Fac. Sci., Alexandria Univ.,	
Alexandria II A R	253
A M MAHLIS S. A. MORCOS & S. K. EL-WAKEEL: The Major Anions in	
Lake Maryût Waters. Oceanogr. Dept., Fac. Sci., Alexandria Univ.,	
Alexandria II A R	275

J. Talin: Sur le cycle biologique de Sphaeroma hookeri Leach (Isopode flabel-	
lifère) dans les eaux de la Duançole (B. du Rh). Lab. d. Ecol. terrestre	20.
et limnol., Fac. Sci., Marseille, France	295
M. R. Ahmad & A. Winter: The Effect of Weak Auxins on the Growth of	000
Blue-Green Algae. Dept. Biol., Univ. of York, England	305
A. D. HARRISON, N. V. WILLIAMS & G. GREIG: Studies on the Effect of	
Calcium Bicarbonate Concentrations on the Biology of Biomphalaria	
pfeifferi (Krauss) (Gastropoda: Pulmonata). Univ. Coll. of Rhodesia,	015
Salisbury	317
H. M. GRIMSHAW & M. J. HUDSON: Some Mineral Nutrient Studies of a	
Lowland Mere in Cheshire, England. Nat. Conserv., Merlewood Res.	
Stat., Grange-over-Sands and Nat. Conserv., Attingham Park, Shrewsbury,	329
England	
R. EISLER: Latent Effects of Insecticide Intoxication to Marine Molluscs.	343
U.S. Dept. Interior, Bureau Sport Fish. Wildlife Highlands, New Jersey,	
	345
B. CZECZUGA: Some Carotenoids in Chironomus annularius Meig. Larvae	343
(Diptera: Chironomidae). Dept. Biol., Bialystok Med. Acad., Bialystok,	
PolandPoland	353
R. J. REIMOLD & F. C. DAIBER: Dissolved Phosphorus Concentrations in a	333
Natural Salt-Marsh of Delaware, Marine Lab., Univ. of Delaware,	
Newark, Delaware 19711, U.S.A	361
T. Petr: Macroinvertebrates of Flooded Trees in the Man-Made Volta	301
Lake (Ghana) with Special Reference to the Burrowing Mayfly	
Povilla adusta NAVAS. Volta Basin Res. Project and Dept. of Zool., Univ.	
of Ghana, Legon	373
T. Petr: The Bottom Fauna of the Rapids of the Black Volta River in	0.0
Ghana. Volta Basin Res. Project and Dept. of Zool., Univ. of Ghana,	
Legon	399
C. v. d. Ben: Ecophysiologie de quelques Desmidiées: I Un mode d'utili-	
sation des nitrates. Lab. Physiol. Veg., Fac. Sci. de Rennes, France	419
A. Sreenivasan: Limnology of Tropical Impoundments: a Comparative	
Study of the Major Reservoirs in Madras State (India). Hydrobiol.	
Res. Stat., Madras, India	443
A. A. AL-KHOLY, M. M. ISHAK, Y. A. YOUSSEF & R. KHALIL: Phosphorus	
Uptake from Water by Tilapia zillii (GERVAIS). Inst. Oceon. Fish.,	
Min. Sci. Res. and Dept. Rad. Protection, U.A.R. Atomic Energy	
Establishment, Egypt, U.A.R.	471
A. T. FORBES & B. R. ALLANSON: Ecology of the Sundays River Parte I.	
Water Chemistry. Inst. Freshwater Studies, Zool. Dept., Rhodes Univ.,	
Grahamstown, South Africa	479
A. T. FORBES & B. R. ALLANSON: Ecology of the Sundays River Part II.	
Osmoregulation in Some Mayflay Nymphs (Ephemeroptera: Baeti-	
dae). Inst. Freshwater Studies, Zool. Dept., Rhodes Univ., Grahamstown,	
South Africa	489
D. C. Erman & W. T. Helm: Estimating Oxygen Consumption from Body	
Length for Some Chironomid Larvae. Dept. Wildlife Resources,	- 0
Utah State Univ., Logan, Utah. F. Symons: Study of the Ecological Relations Between 30 Species of Algae	505
by Means of a Factor Analysis, Carnoy Inst. Leuven, Belgium.	- 1
of a factor rinarysis, Carnov Inst. Leuven, Belgium.	513